What is claimed is:

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1. A device for cooling electric equipments of hooded microwave oven, comprising:

a ventilation motor assembly mounted on the top of a cavity, for forming both a flow of air for a hood function and a flow of air for dissipating heat from said electric equipments; and

a suction grill which is a passage through which outer air is sucked to the top of said cavity by suction force of said ventilation motor assembly,

wherein said electric equipments are positioned in a flow path of said air that is sucked through said suction grill and flows to said ventilation motor assembly.

- 2. The device as claimed in Claim 1, wherein a bottom plate for defining a bottom surface of an electric equipment installation chamber, in which said electric equipments are mounted, is mounted at a top end of said cavity, whereby said electric equipments are positioned in said flow path of said air flowing from said suction grill to said ventilation motor assembly.
- 3. The device as claimed in Claim 2, wherein a magnetron of said electric equipments is mounted on a side surface of said cavity; a passage hole for guiding said air to said magnetron is formed on said bottom plate; and said air that has passed by said magnetron is guided to said ventilation motor assembly by an air guide.
- The device as claimed in Claim 2, wherein a magnetron of said electric
 equipments is mounted on said bottom plate and adjacent to an inlet of said ventilation
 motor assembly.
 - The device as claimed in Claim 4, wherein a wave-guide for guiding a microwave generated by said magnetron to the interior of said cavity is mounted on a bottom surface of said magnetron and on said side surface of said cavity.

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